

Leaf Lamp Series

# Leaf Lamp Link Tree M & L Manual

LL308-SV-V1



GREEN  
FURNITURE  
CONCEPT



## Index

Modules	3
Components - Leaf Lamp Link Tree M	4
Components - Leaf Lamp Link Tree L	5
Recycling of parts	6
Parts - Leaf Lamp Link Tree M	7
Assembly Instructions - Leaf Lamp Link Tree M	8-10
Parts - Leaf Lamp Link Tree L	11
Assembly Instructions - Leaf Lamp Link Tree L	12-14

## Leaf Lamp Link Tree M

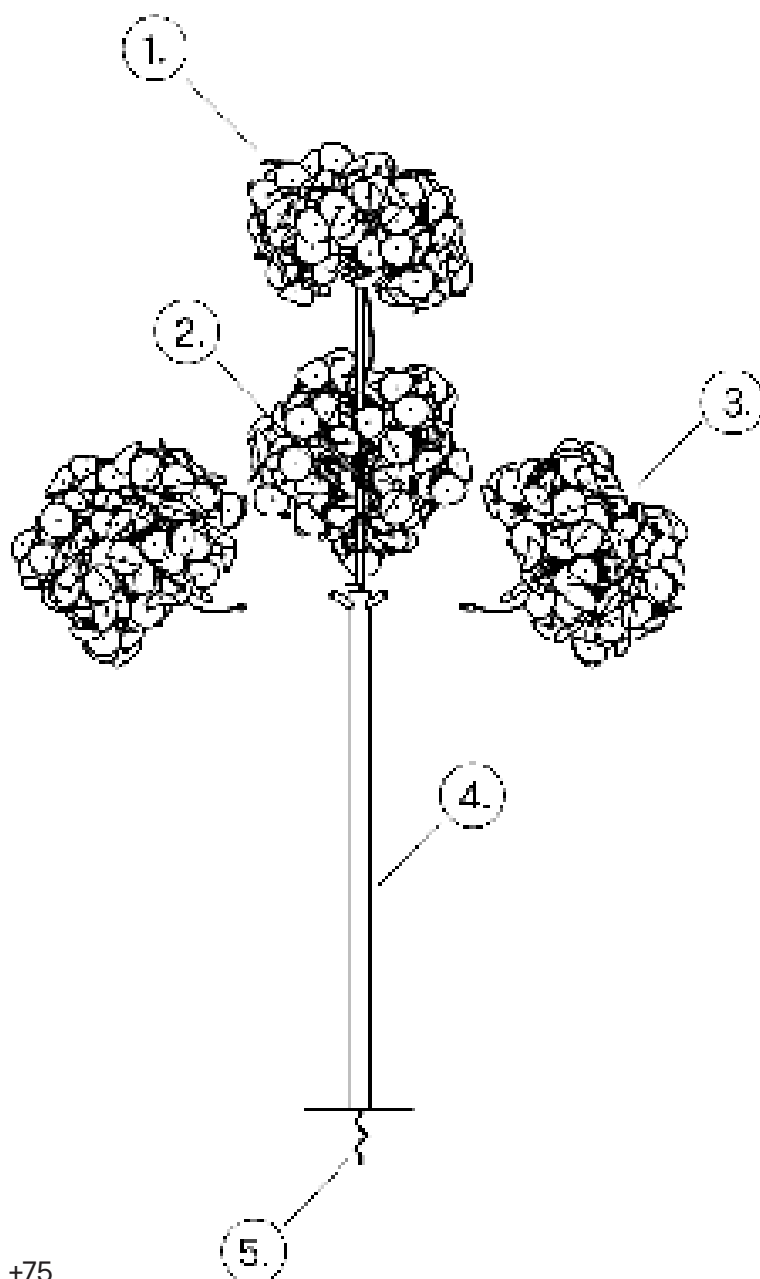
Leaf Lamp Link Tree M has a crown of 4 clusters with a total diameter of 2300 mm.



## Leaf Lamp Link Tree L

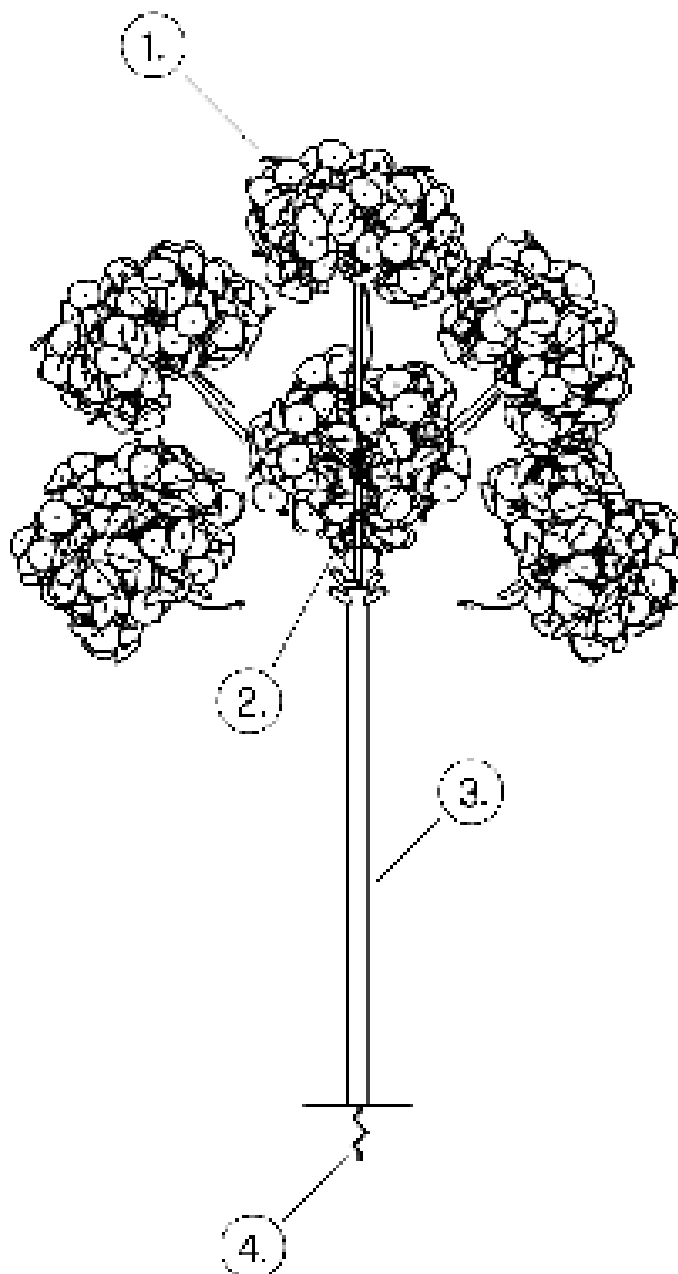
The Leaf Lamp Link Tree L has a crown of 6 clusters with a total diameter of 3000 mm.





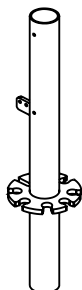
#### Numbers components

1. Leaf Lamp Metal Tree Cluster L 850 +75
2. Leaf Lamp Link Tree Top Branch
3. Leaf Lamp Metal Tree Cluster M 500+ 75
4. Leaf Lamp Link Tree M Trunk
5. Cable Kit for Leaf Lamp Link Tree M



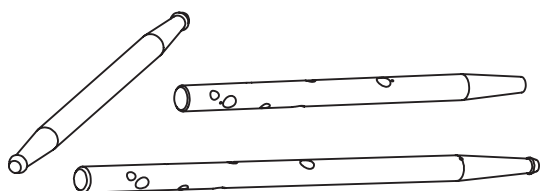
#### Numbers components

1. Leaf Lamp Metal Tree Cluster L 850 +75
2. Leaf Lamp Link Tree Top Branch
3. Leaf Lamp Link Tree L Trunk
4. Cable Kit for Leaf Lamp Link Tree L



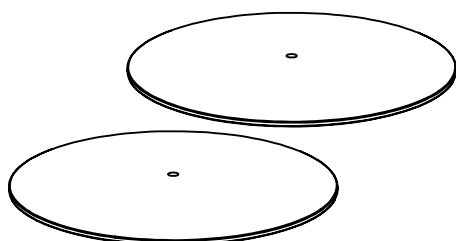
### Steel parts

All metal parts such as the trunk, foot and top branch should be recycled as steel.



### Wood parts

Wooden parts such as table tops and dowels should be separated and recycled as wood.



### Textile parts

All felt leaves should be removed and recycled as textile waste.

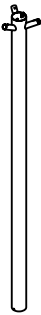
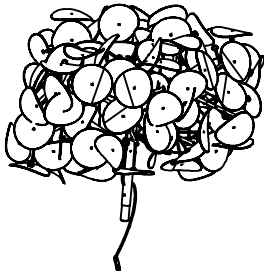
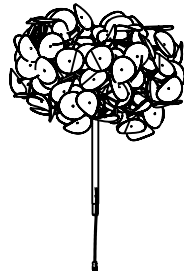
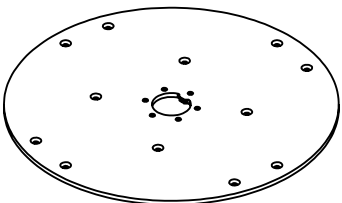


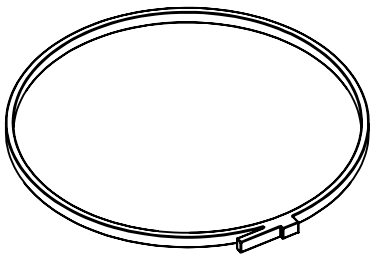
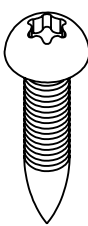
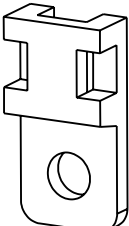
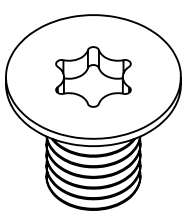
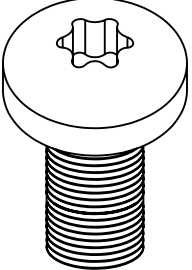
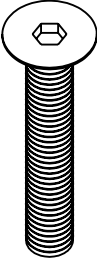


### Electrical components

All electrical components such as cables and sockets should be separated and recycled as electronic waste.

# Parts – Leaf Lamp Link Tree M



 <p>Leaf Lamp Link Tree M Trunk BA00073 x1</p>	 <p>Leaf Lamp Metal Tree Cluster M 500 + 75 LLMT_C500 x3</p>	 <p>Leaf Lamp Metal Tree Cluster L 850 + 75 LLMT_C850 x1</p>
 <p>Leaf Lamp Link Tree Base for Bolting BP00111 x1</p>	 <p>Leaf Lamp Link Tree Top Branch BA00062 x1</p>	 <p>Cable Kit for Leaf Lamp Link Tree M EA00005 x1</p>
 <p>Cable Tie L400 SP075 x2</p>	 <p>Roundhead Wooden Screw Torx 3x16SP042 x5</p>	 <p>Cord Relief SP090 x2</p>
 <p>Countersunk Taptite Bolt Torx M5x8 SP003 x1</p>	 <p>Roundhead Screw M5x10 Torx SP137 x2</p>	 <p>Countersunk Hexagon M8x50 TUFLOK SP078 x6</p>

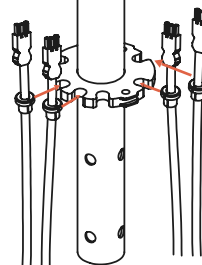
# Assembly Instructions – Leaf Lamp Link Tree M



1

**NOTE:** If your product is connected to a Baseplate Extension, start with reading the separate manual for the Baseplate Extension.

2



Place the two Y-coupler cables in the slots of the top branch. Make sure the grommets on the cables is secured in the slots

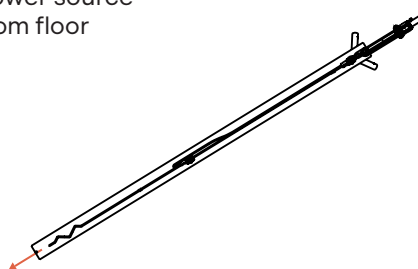
3



Use the connection block to connect all Y-coupler cables to the interconnecting cable and the starter cable.

4

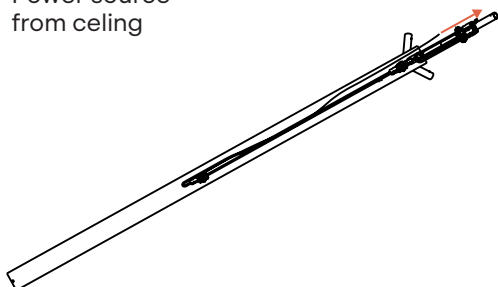
Alt. 1  
Power source  
from floor



Take the upper branch with all connected cables and place in the trunk. Pull the interconnecting cable through the whole trunk if your power source is in the floor.

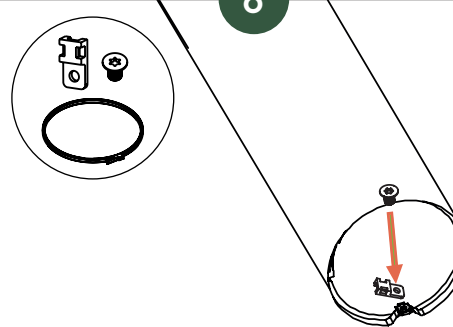
5

Alt. 2  
Power source  
from ceiling



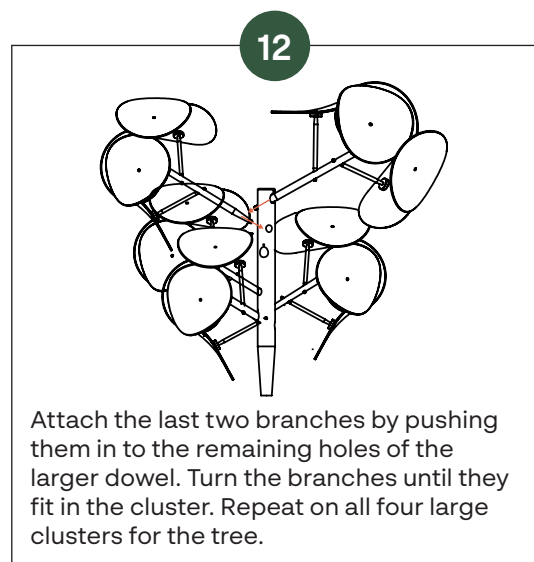
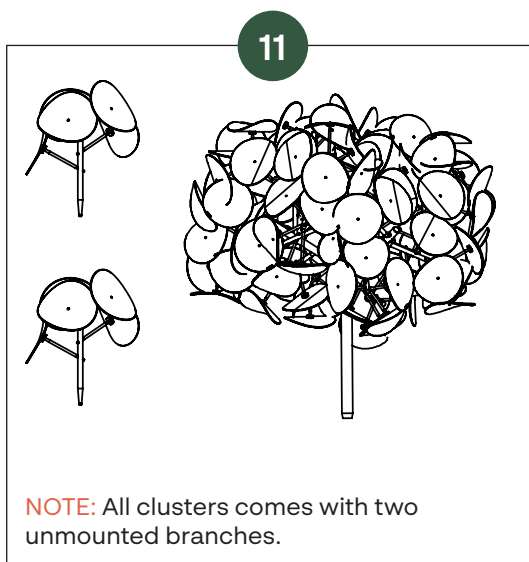
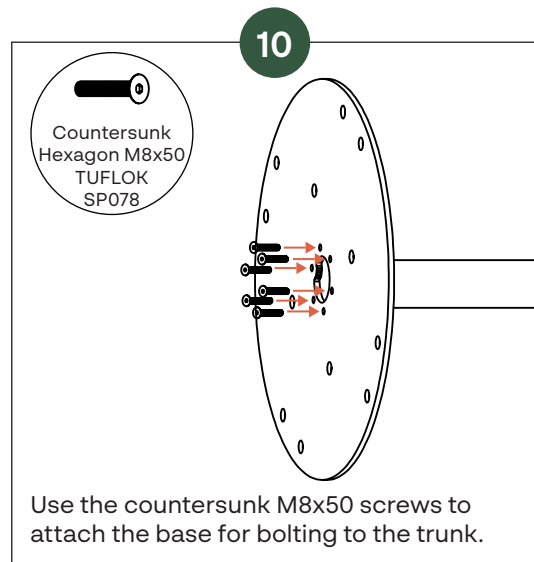
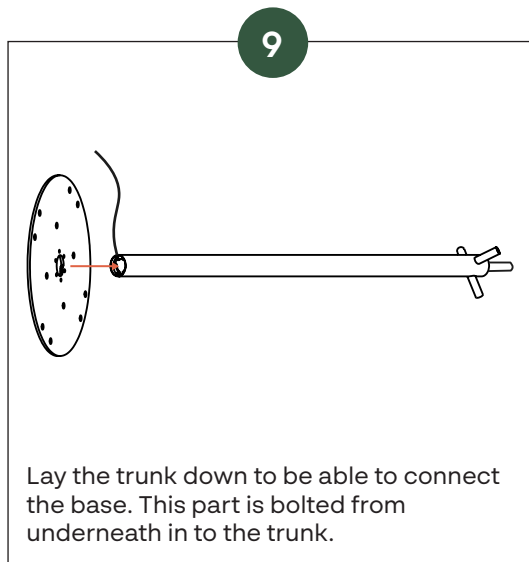
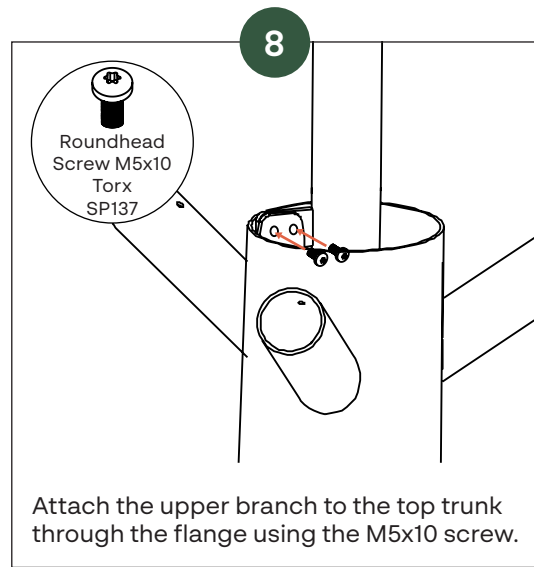
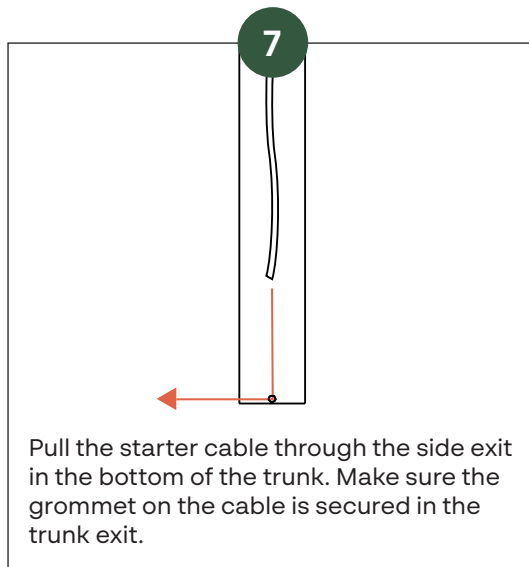
If your power source is located in the ceiling, loop the starter cable back up again in the trunk.

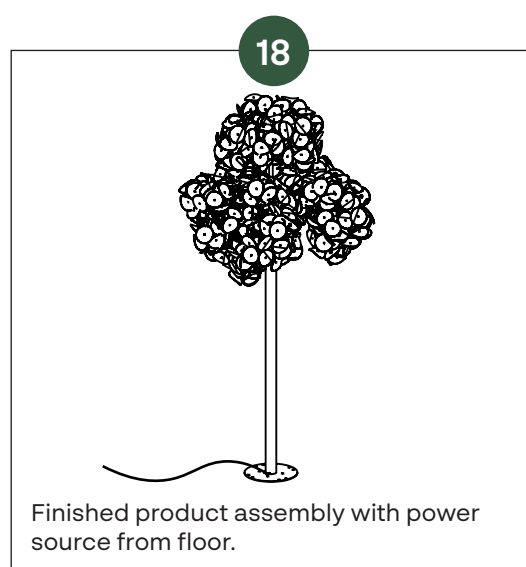
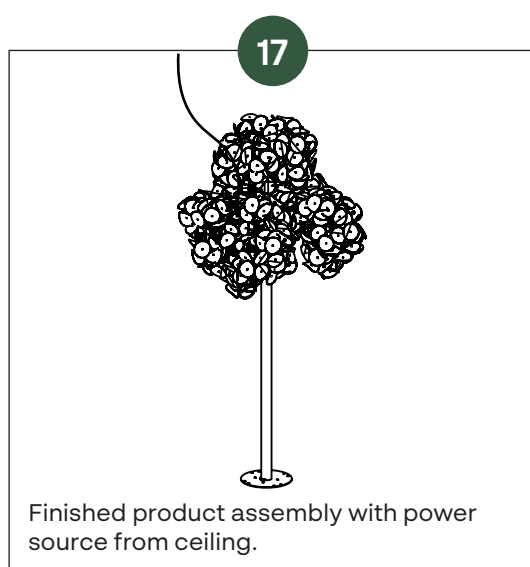
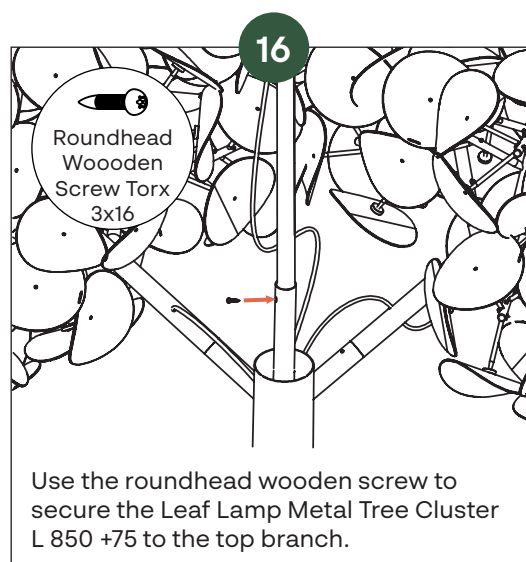
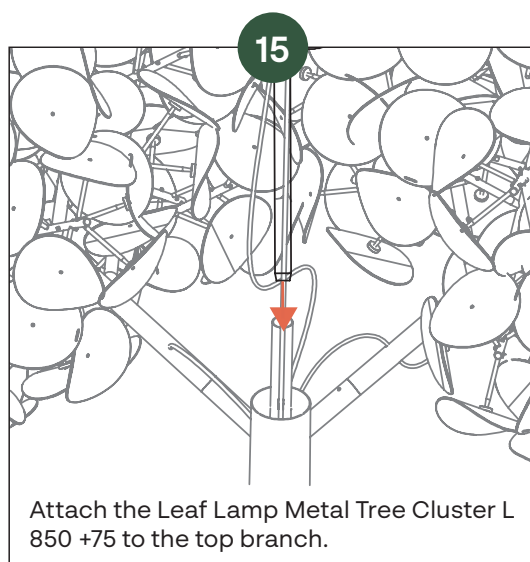
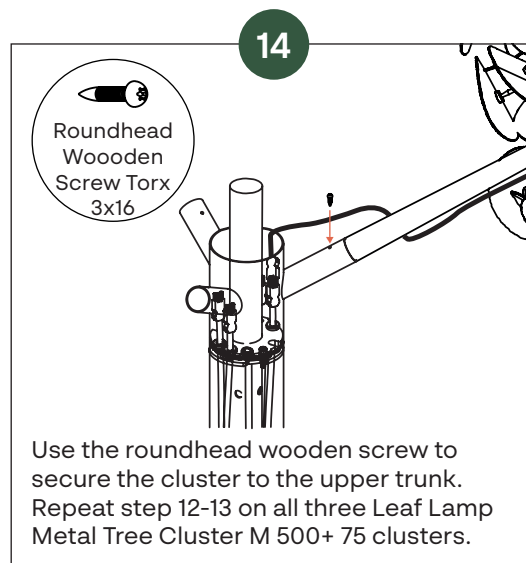
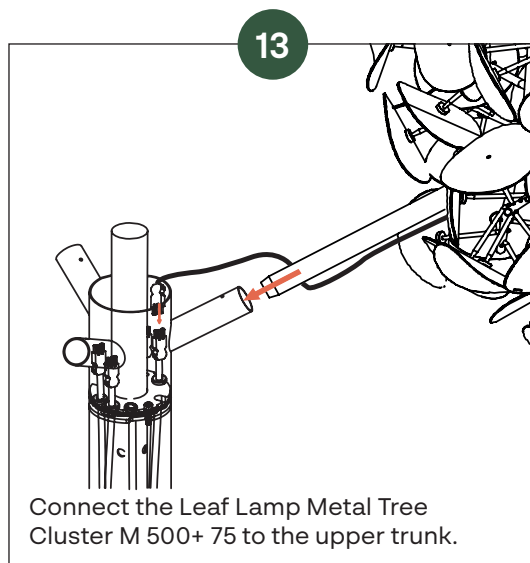
6



Attach the cord relief and the cable tie in the bottom of the lower trunk using the countersunk tapite bolt. **NOTE:** Attach the cord relief in the top if the power source is in the ceiling.

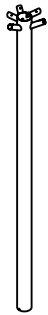
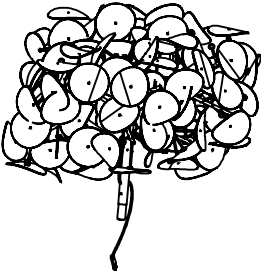

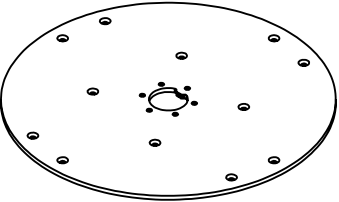

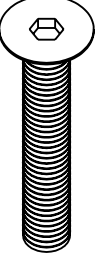
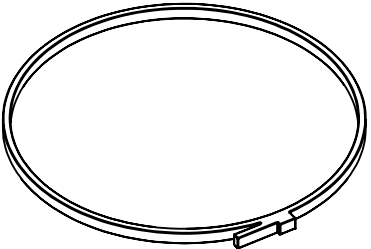
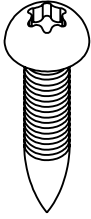
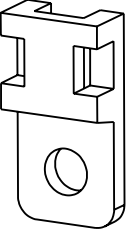
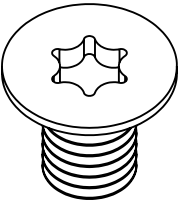
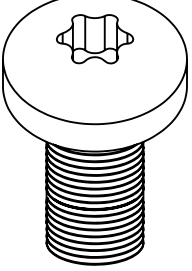






## Parts – Leaf Lamp Link Tree L



 <p>Leaf Lamp Link Tree L Trunk BA00073 x1</p>	 <p>Leaf Lamp Metal Tree Cluster L 850 + 75 LLMT_C850 x6</p>	 <p>Cable Kit for Leaf Lamp Link Tree L EA00007 x1</p>
 <p>Leaf Lamp Link Tree Base for Bolting BP00111 x1</p>	 <p>Leaf Lamp Link Tree Top Branch BA00062 x1</p>	 <p>Countersunk Hexagon M8x50 TUFLOK SP078 x6</p>
 <p>Cable Tie L400 SP075 x2</p>	 <p>LL Dowel 25 SP042 x7</p>	 <p>Cord Relief SP090 x2</p>
 <p>Countersunk Taptite Bolt Torx M5x8 SP003 x1</p>	 <p>Roundhead Screw M5x10 Torx SP137 x2</p>	

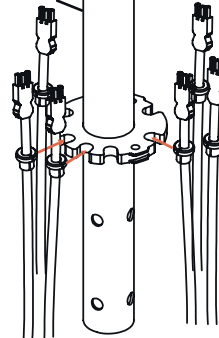
# Assembly Instructions – Leaf Lamp Link Tree L



1

**NOTE:** If your product is connected to a Baseplate Extension, start with reading separate manual for the Baseplate Extension.

2



Place the three Y-coupler cables in the slots of the top branch. Make sure the grommets on the cables is secured in the slots

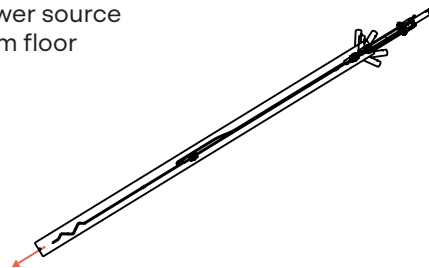
3



Use the connection block to connect all Y-coupler cables to the interconnecting cable and the starter cable.

4

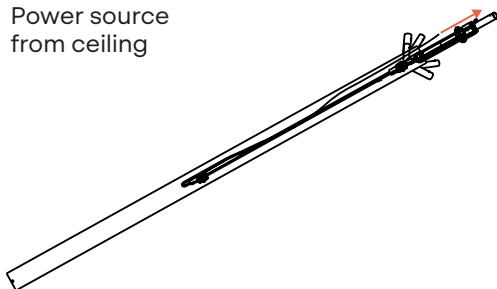
Alt. 1  
Power source  
from floor



Take the upper branch with all connected cables and place in the trunk. Pull the interconnecting cable through the whole trunk if your power source is in the floor.

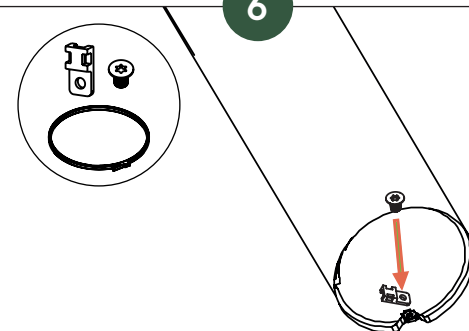
5

Alt. 2  
Power source  
from ceiling



If your power source is located in the ceiling, loop the starter cable back up again in the trunk.

6



Attach the cord relief and the cable tie in the bottom of the lower trunk using the countersunk tapite bolt. **NOTE:** Attach the cord relief in the top if the power source is in the ceiling.

